Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	HIGHER ADJ MODE WITH OUT ADJ PHASE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:12
L2	13	HIGHER ADJ MODE SAME OUT ADJ PHASE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 18:23
L3	5	2 NOT 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:13
L4	5626	MODE AND (CIRCULAR\$ HORIZONAL\$ VERTICAL\$) AND WAVEGUIDE AND (OMT ORTHOGONAL\$ ORTHO ADJ MODE ORTHO\$MODE ORTHOMODE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:15
L5	2	MODE AND (CIRCULAR\$ AND HORIZONAL\$ AND VERTICAL\$) AND WAVEGUIDE AND (OMT ORTHOGONAL\$ ORTHO ADJ MODE ORTHO\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:16
L6	6	MODE AND (CIRCULAR\$ AND HORIZONAL\$ AND VERTICAL\$) AND WAVEGUIDE AND POLAR\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:16
L7	1586	MODE AND (CIRCULAR\$ AND HORIZONTAL\$ AND VERTICAL\$) AND WAVEGUIDE AND (OMT ORTHOGONAL\$ ORTHO ADJ MODE ORTHO\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:17
L8	1157	7 AND SHORT\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:17
L9	973	8 AND POLAR\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:18
L10	106	9 AND "333"/\$.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:20

L11	193	9 AND "343"/\$.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:19
L12	2611131	(10 11) HIGHER	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:21
L13	177	(10 11) AND HIGHER	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 17:21
L14	60	(10 11) AND HIGHER NEAR4 MODE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 18:22
L15	2464089	them	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 18:22
L16	106320	them.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 18:38
L17	80642	them.clm.	USPAT	OR	ON	2006/09/01 18:23
L18	324	17 and "333"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 18:23
L19	2040	shaped.clm. and "333"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 18:38
S1	3019033	BLOCK	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:22
S2	70221	S1 AND PHASE ADJ SHIFT\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:26

				_		
S3	14181	S2 AND IMPEDANCE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:24
S4	9486	S3 AND FILTER	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:24
S5	1212	S4 AND RESONATOR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:25
S6	212	S5 AND "333"/\$.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:25
S7	22411	PHASE ADJ SHIFT\$4.TI.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 17:26
S8	6	S7 AND DIELECTRIC ADJ BLOCK	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 09:45
S9	8	"6087908"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 09:48
S10	2	"20020021184"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 10:05
S11	165	IMPEDANCE ADJ DIVIDER	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:19
S12	0	higer adj mode same circular same waveguide same hortizontat\$ same vertical\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:20
S13	0	higher adj mode same circular same waveguide same hortizontat\$ same vertical\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:20

S14	0	higher adj mode same circular same waveguide same horizontat\$ same vertical\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:20
S15	2	higher adj mode same circular same waveguide same horizontal\$ same vertical\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:39
S16	8	"6087908"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:55
S17	3	omt and short\$4 and pyramid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:56
S18	3	(orthomode) and short\$4 with pyramid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:06
S19	49085	"333"/\$.ccls. short\$4 with pyramid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:57
S20	7	"333"/\$.ccls. and short\$4 with pyramid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 11:57
S21	17	("2686901"   "2965898"   "3058072"   "3680145"   "4041420"   "4047128"   "4074265"   "4141013"   "4167715"   "4200847"   "5305001"   "6225875"   "6313714"   "6642901").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 11:58
S22	4	("2686901").URPN.	USPAT	OR	ON	2006/09/01 12:00
S23	12	("2686901"   "2807018"   "2947988"   "2981947"   "3019438"   "4074265"   "4240155").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 12:01
S24	5	(orthomode) and short\$4 with (pyramid cone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:06
S25	64	(orthomode omt ) and (pyramid cone )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:07

S26	4	(orthomode omt ) same (pyramid cone )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:07
S27	5	(orthomode ortho\$mode ortho adj mode omt ) same (pyramid cone )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:08
S28	29	(orthomode ortho\$mode ortho adj mode omt) same (pyramid\$ conical)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:10
S29	17279	(short\$ shunt\$) same (pyramid\$ conical)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:09
S30	6785	(short\$ shunt\$) with (pyramid\$ conical )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:09
S31	10	(orthomode ortho\$mode ortho adj mode omt ) and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:31
S32	1304	((orthomode ortho\$mode ortho adj mode) adj transducer omt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:33
S33	115	S32 and "333"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:32
S34	714	((orthomode ortho\$mode ortho adj mode) adj transducer omt )	USPAT	OR	ON	2006/09/01 12:38
S35	0	((orthomode ortho\$mode ortho adj mode) adj transducer omt ) and higer adj mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:38

				,		
S36	15	((orthomode ortho\$mode ortho adj mode) adj transducer omt ) and higher adj mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:48
S37	7	("2908872"   "3731235"   "3978434"   "4076039"   "4258366"   "4410866"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 12:41
S38	765	((orthomode ortho\$mode ortho adj mode) adj transducer omt ) and mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:42
S39	276	((orthomode ortho\$mode ortho adj mode) adj transducer omt ) same mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:42
S40	27	"3274604"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:52
S41	38	"2759154"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:53
S42	11	"2956275"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 12:54
S43	18	"2965898"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 13:00

S44	339	333/137.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 13:01
S45	274	333/137.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 13:10
S46	279	333/135.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 13:10
S47	252	S46 not S45	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 13:10
S48	12	("2908872"   "3731235"   "3978434"   "4076039"   "4258366"   "4410866"). PN. OR ("4504805").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 13:44
S49	9	"4504805" and orthogonal	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:04
S50	2	"4504805" and (orthomode)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 13:45
S51	0	"4504805" and horizontal3	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:04
S52	3	"4504805" and horizontal\$	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:05
S53	10	"4504805" and (horizontal\$ circulaR\$ vertical\$)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:08
S54	10	"4504805"	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:08
S55	7	("2908872"   "3731235"   "3978434"   "4076039"   "4258366"   "4410866"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:24
S56	13308	inductive adj coupling	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:25

S57	1199	S56 and coupler	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:25
S58	651	S57 and equal	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/01 14:25